

FIG. 1

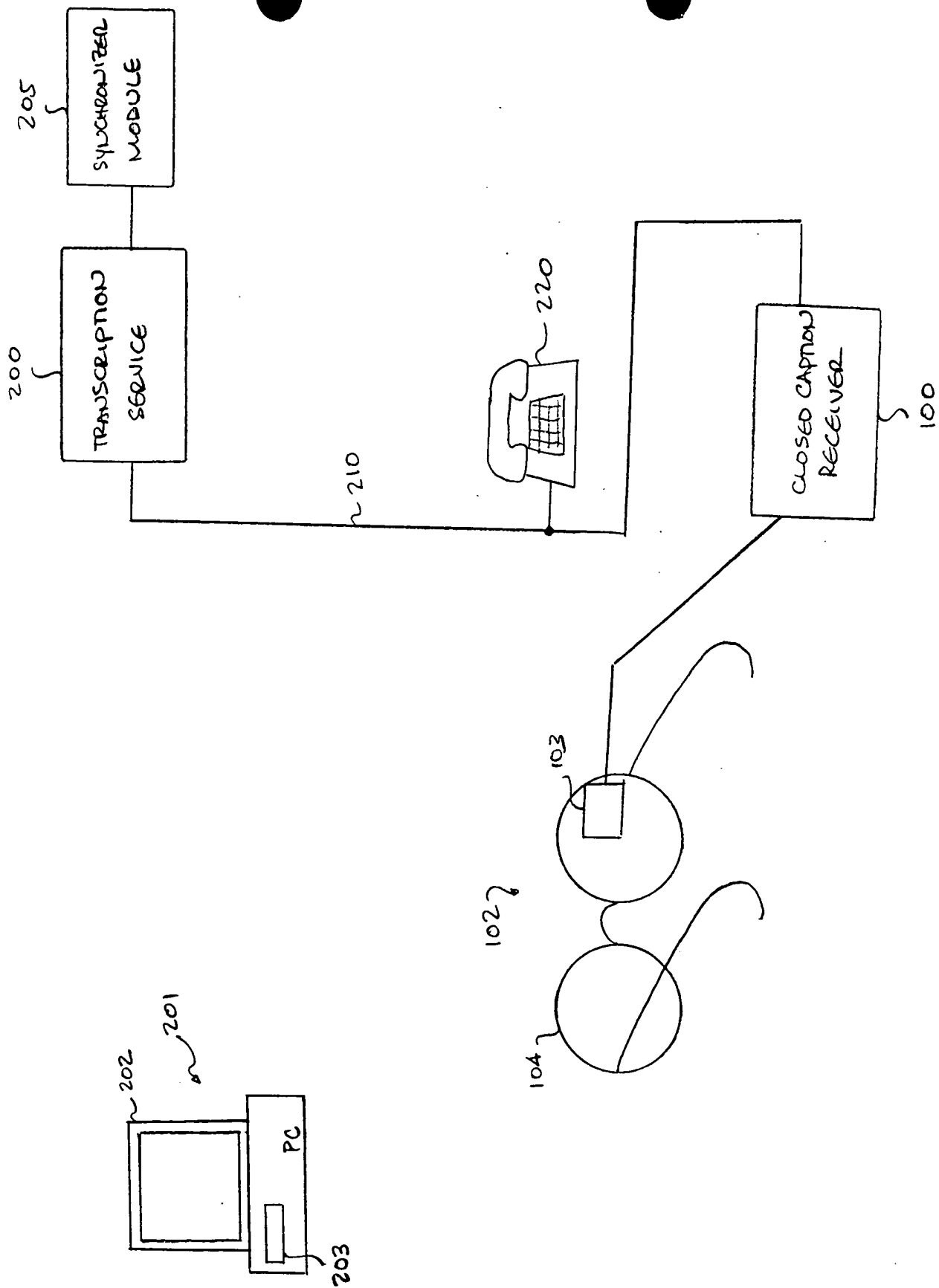


FIG. 2

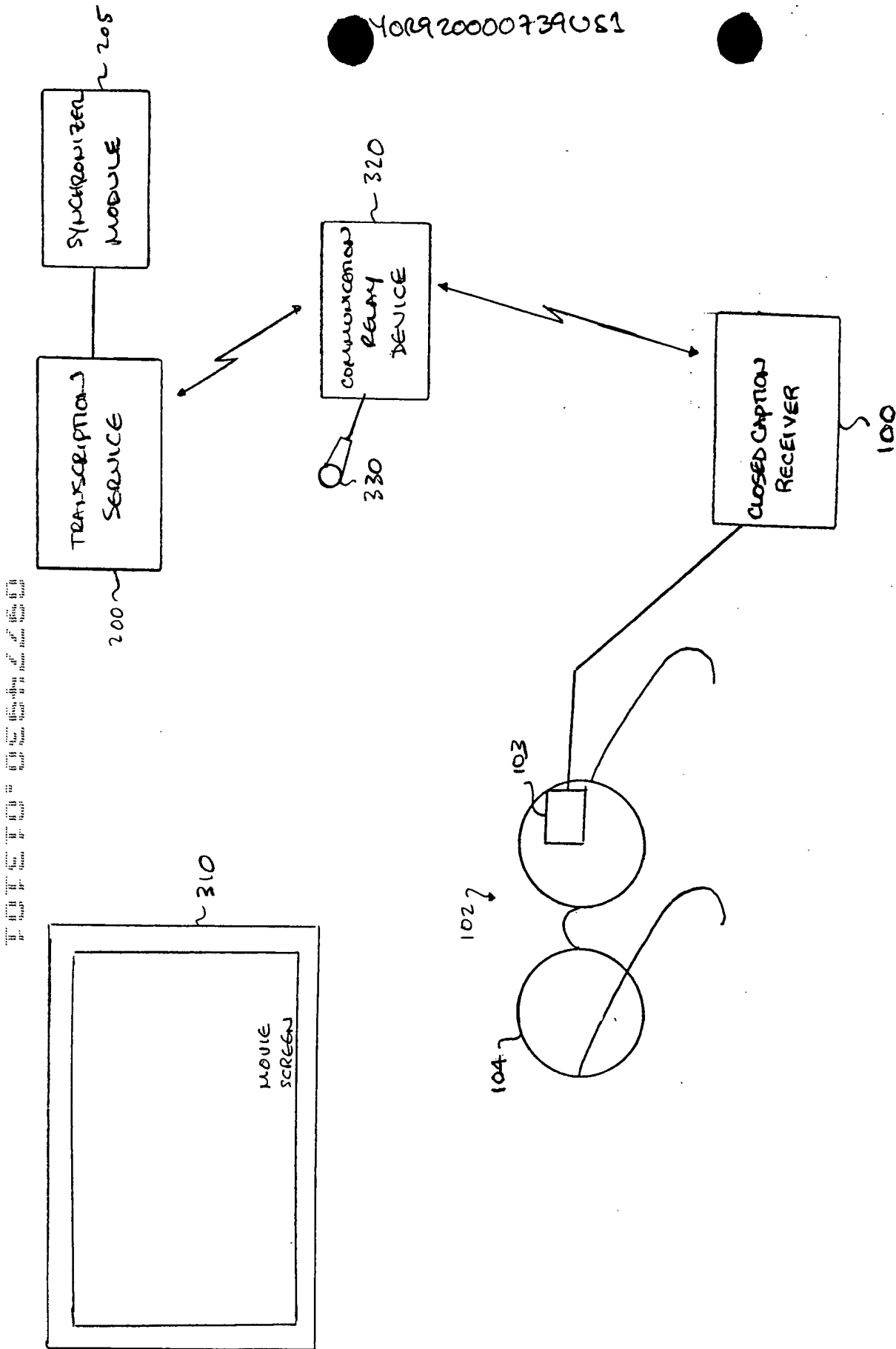


FIG. 3

FIG. 4 is a block diagram of a system for processing and displaying video content. The system includes a communication module (400) connected to a CC receiving option module (401). The CC receiving option module (401) is connected to a processor (404). The processor (404) is connected to memory (405) and a voice or handwritten controller input (407). The processor (404) is also connected to a TV CC extractor (402) and a direct CC extractor (406). The TV CC extractor (402) is connected to a channel module (403). The direct CC extractor (406) is connected to a display signal generator (408). The display signal generator (408) is connected to a head-mounted display system (100).

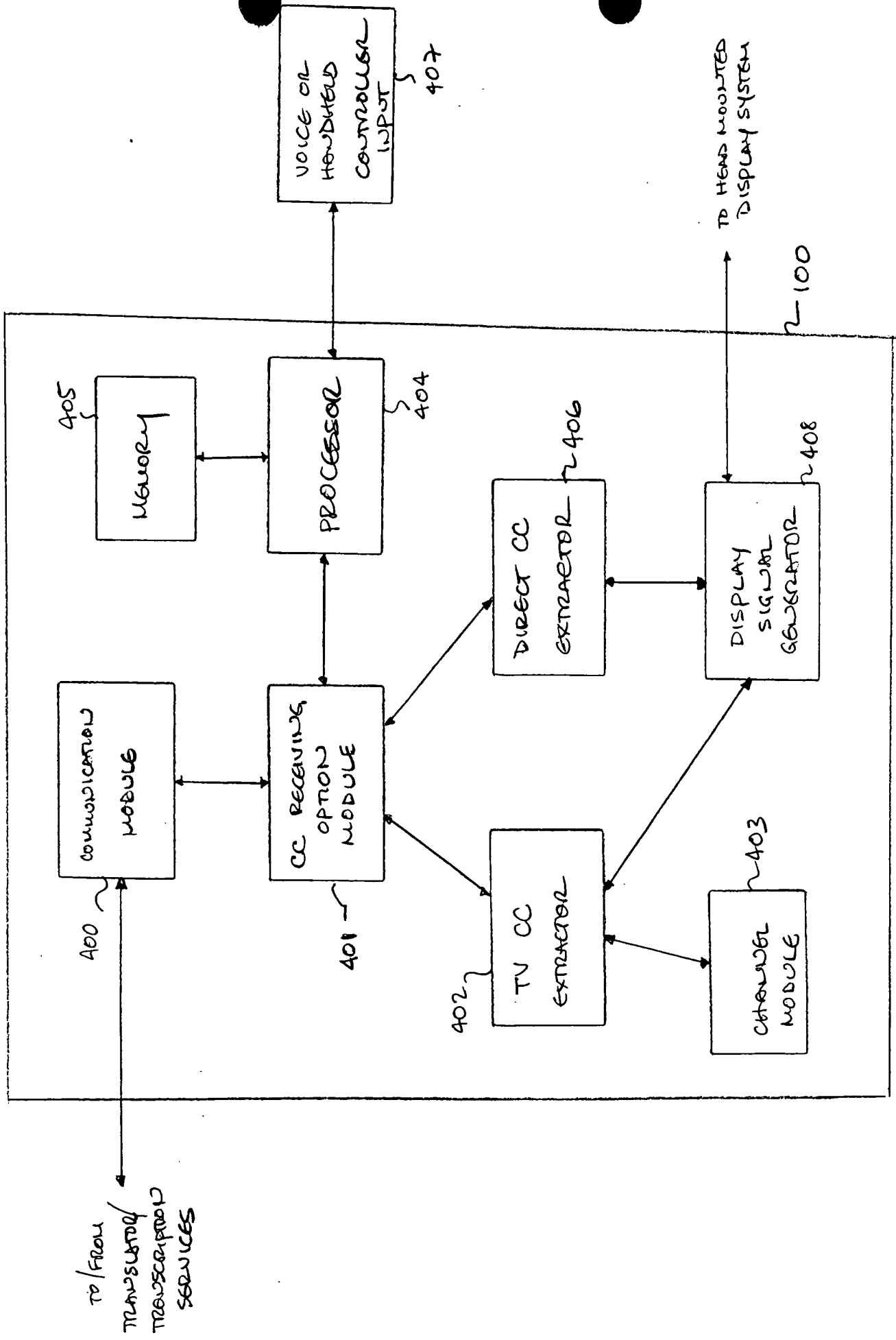


FIG. 4

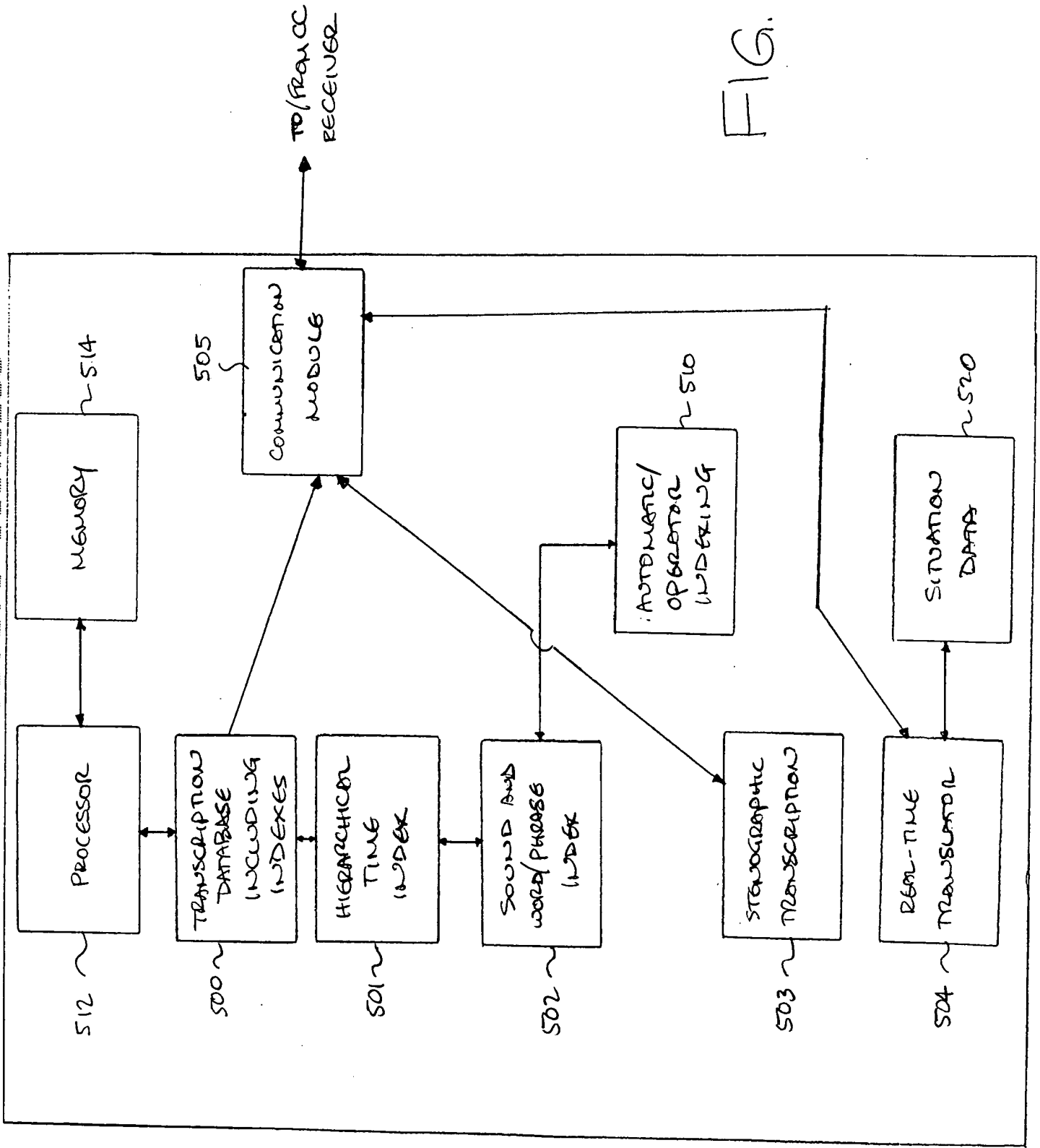


FIG. 5

FIG. 6

